





White Paper

50,000-Seat VMware View Deployment

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If you are a medium to large Enterprise that uses 30 or more personal computers in house, the implementation of a VMware View deployment like the one described in this white paper could save you IT dollars and man hours by simplifying data and computer hardware management. It can also help keep your users working on the business at hand instead of installing and administering software on their personal computers.



TABLE OF CONTENTS

Contents

1 OVERVIEW	3
GOAL	3
DESIGN APPROACH	3
2 PARTNERS	6
NETAPP	6
VMWARE	7
FUJITSU	8
3 INFRASTRUCTURE COMPONENTS	8
NETAPP KILO-CLIENT	8
ACTIVE DIRECTORY	9
NETWORK	10
SERVERS	11
STORAGE	17
VMWARE VSPHERE 4.1	18
VMWARE VIEW 4.5	20
WINDOWS 7	21
4 CONCLUSION	24
5 REFERENCES	24
6 ACKNOWLEDGEMENTS	24

1 OVERVIEW

Desktop virtualization is a hot topic throughout the virtualization industry. Organizations view desktop virtualization as a way to control costs and use limited resources to manage large-scale desktop infrastructures while increasing security and deployment efficiency. NetApp, VMware, and Fujitsu joined forces as major contributors to create an architectural design for a 50,000-seat VMware[®] View[™] architecture. This project demonstrates the most reliable methods for deploying a scalable and easily expandable environment from 5,000 to 50,000 seats in an efficient manner.

GOAL

The purpose of this project is to design and deploy a 50,000-seat VMware View 4.5 virtual desktop environment using VMware vSphere™ 4.1 on NetApp∘ shared storage. VMware, NetApp, and Fujitsu are combining their respective technologies to create a dynamic and easily expandable virtualization infrastructure. The partners want to make this environment scalable and easy to replicate to give customers the ability to use the architecture detailed in this white paper as an example for their own deployments. This deployment uses a Pool of Desktops (POD) concept that is based on the hardware and software needed for deploying 5,000 seats into a virtualization infrastructure.

This document provides an initial overview of the ongoing 50,000-seat desktop virtualization project. Because this is an ongoing project, this white paper only discusses the architectural design and the partner involvement.

A future technical report, TR-3865, "Building a 50,000-Seat VMware View 4.5 Deployment: A Collaboration by Fujitsu, VMware, and NetApp," will cover the entire deployment, the detailed deployment steps, and all of the performance metrics captured during this project (TR-3865 will be published in the near future).

DESIGN APPROACH

THE DEPLOYMENT SCENARIO

This scenario deploys a 50,000-seat environment on 10 NetApp FAS3170 high-availability (HA) pairs using the Network File System (NFS) protocol. A 20,000-seat deployment and six 5,000-seat regular deployments are used in this scenario.

The deployment uses a 50% read/write mix and allows a minimum of 10% CPU availability on each controller. In addition, each virtual machine (VM) is assumed to use 12 input/output operations per second (IOPS) in the configuration. Based on these assumptions, a maximum of 5,000 seats can be run on a FAS3170 HA pair.

SOFTWARE NEEDED FOR DEPLOYMENT

- NetApp System Manager 1.01
- NetApp VSC 2.0 (RCU 3.1 Plug-in)
- VMware vSphere (ESX 4.1 and vCenter[™] Server 4.1)
- VMware View Manager and Composer 4.5
- Microsoft® Windows® 2008 Enterprise
 - DHCP
 - DNS
 - DHCP Relay Agents
 - Active Directory® (AD)

POD DEFINITION

This deployment uses a POD design because it is modular and has an easy-to-replicate process. As shown in Figure 1, the POD consists of the following components:

- 60 ESX 4.1 Hosts (Primarily Fujitsu PRIMERGY)
- 1 FAS3170 HA Cluster
- 2 vCenter Servers
- 3 Connection Servers (running PCoIP®)
- 5,000 Microsoft Windows 7 VMs

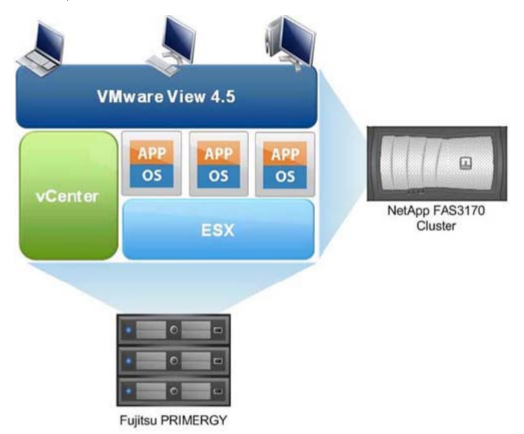


Figure 1) Desktop virtualization POD design (graphic provided by VMware).

PHYSICAL SERVER CONFIGURATION

The server specifications for this configuration are shown in Table 1. The table includes the number of servers per Active Directory environment.

Table 1) Server configuration per AD environment.

vCenter	AD Domain	#	Manufacturer	RAM
Location		Servers		(GB)
New York 1	EAST.us.cvnfw.com	30	Fujitsu PRIMERGY	48
New York 2	EAST.us.cvnfw.com	30	Fujitsu PRIMERGY	48
New York 3	EAST.us.cvnfw.com	30	Fujitsu PRIMERGY	48
New York 4	EAST.us.cvnfw.com	30	Fujitsu PRIMERGY	48
New York 5	EAST.us.cvnfw.com	30	Fujitsu PRIMERGY	48
New York 6	EAST.us.cvnfw.com	30	Fujitsu PRIMERGY	48
New York 7	EAST.us.cvnfw.com	30	Primarily Fujitsu PRIMERGY	48/48
New York 8	EAST.us.cvnfw.com	7/15/16	Primarily Fujitsu PRIMERGY	48/24/48
Chicago	CENTRAL.us.cvnfw.com	50	Cisco	24
Dallas	CENTRAL.us.cvnfw.com	52	Cisco	24
Phoenix	WEST.us.cvnfw.com	46	Cisco	24

San Francisco	WEST.us.cvnfw.com	54	Cisco	24
Tokyo	APAC.apac.cvnfw.com	30	Fujitsu PRIMERGY	48
Singapore	APAC.apac.cvnfw.com	30	Fujitsu PRIMERGY	48
Sydney	ANZ.apac.cvnfw.com	30	Fujitsu PRIMERGY	48
Auckland	ANZ.apac.cvnfw.com	30	Fujitsu PRIMERGY	48
London	EU.emea.cvnfw.com	30	Fujitsu PRIMERGY	48
Munich	EU.emea.cvnfw.com	30	Fujitsu PRIMERGY	48
Dubai	AME.emea.cvnfw.com	30	Fujitsu PRIMERGY	48
Johannesburg	AME.emea.cvnfw.com	30	Fujitsu PRIMERGY	48

The AD specifications for this configuration are also shown in Figure 2.

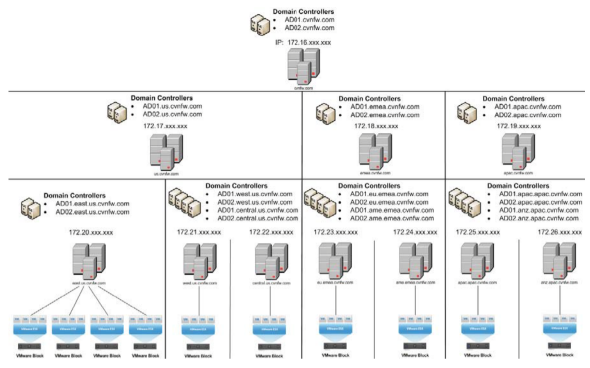


Figure 2) Active Directory overview (graphic provided by VMware)

2 PARTNERS

NETAPP

NetApp creates innovative storage and data management solutions that deliver outstanding cost efficiency and accelerate business breakthroughs. Our dedication to the principles of simplicity, innovation, and customer success has made us one of the fastest-growing storage and data management providers today.

Customers around the world choose us for our "go beyond" approach and broad portfolio of solutions for server-to-storage virtualization, business applications, data protection, and more. Our solutions and virtualized storage technologies can provide nonstop availability of critical business data and speed product development, so you can deploy new capabilities with confidence and get to revenue faster than ever before.

NetApp storage solutions for VMware virtual desktop environments simplify data management and save time while leveraging existing investments in heterogeneous storage arrays across FC, iSCSI, NFS, and CIFS. With NetApp storage you can:

- Reduce virtual desktop storage use by 50% or more by deduplicating redundant data stored across virtual desktops, user directories, and backup and disaster recovery (DR) copies.
- Provision thousands of virtual desktops in minutes with nearly instant, low-overhead storage cloning.
- Provide users continuous access to their virtual desktops with 99.999% storage availability, automated DR, and performance acceleration that addresses desktop boot or log-in storms.
- Back up all virtual desktops and user data directly on the storage system while cost effectively keeping a daily history of every desktop for months or years.

Discover our passion for helping companies around the world go further, faster at www.netapp.com.

VMWARE

VSPHERE 4.1

Leveraging more than a decade of industry-leading technology, VMware vSphere sets a new standard as the most robust and reliable virtualization platform that forms a good foundation for building cloud infrastructures. VMware vSphere is used in over 170,000 deployments in companies of all sizes throughout the world. The latest release of VMware vSphere (version 4.1) pushes the platform even further by:

- Dramatically expanding the scale of the platform to an unmatched number of VMs and virtualized hosts, enabling the creation of private and public clouds at even lower operational costs than before
- Introducing new capabilities for the most efficient aggregation of IT resources into an elastic pool of computing power that applications can consume on demand as a utility-like service

The new and enhanced features that VMware vSphere 4.1 delivers, grouped by the major benefits of the platform, are as follows:

- Efficiency through utilization and automation
- Agility with control
- Freedom of choice

VMware vSphere virtualizes and aggregates the underlying physical hardware resources across multiple systems and provides pools of virtual resources to the data center. It transforms data centers into simplified cloud computing infrastructures and enables IT organizations to deliver flexible and reliable IT services.

VMware vSphere is the industry's most complete virtualization platform, with infrastructure services that transform IT hardware into a high-performance shared computing platform, and application services that help IT organizations deliver the highest levels of availability, security, and scalability.

Note: For a complete and detailed list of new features and capabilities in VMware vSphere 4.1, visit www.vmware.com/go/vshpere.

VMWARE VIEW

Purpose-built for delivering desktops as a managed service, VMware View™ provides a positive end-user experience and transforms IT by simplifying and automating desktop management. Centrally maintaining desktops, applications, and data reduces costs, improves security, and, at the same time, increases availability and flexibility for end users. Unlike other desktop virtualization products, VMware View is a tightly integrated end-to-end solution built on the industry-leading virtualization platform. VMware View allows customers to extend powerful business continuity and disaster recovery features to their desktops and standardize on a common platform from the desktop through the data center to the cloud.

The VMware View solution provides a wide range of benefits.

- Simplify and automate desktop management. VMware View lets you manage all desktops centrally in the data center and provision desktops instantly to new users, departments, or offices. Create instant clones from a standard image and create dynamic pools or groups of desktops.
- Optimize end-user experience. The VMware View PCoIP display protocol provides a superior end-user experience over any network. Adaptive technology provides an optimized virtual desktop delivery on both the LAN and the WAN. Address the broadest list of use cases and deployment options with a single protocol. Access personalized virtual desktops complete with applications and end-user data and settings anywhere and anytime with VMware View.
- **Lower costs.** VMware View reduces the overall costs of desktop computing by up to 50% by centralizing management, administration, and resources and by removing IT infrastructure from remote offices.
- Enhance security. Because all data is maintained within the corporate firewall, VMware View minimizes risk and data loss. Built-in Secure Socket Layer (SSL) encryption provides secure tunneling to virtual desktops from unmanaged devices or untrusted networks.

- Increase business agility and user flexibility. VMware View accommodates changing business needs, such as adding
 new desktop users or groups of users, while providing a consistent experience to every user from any network point.
- Provide built-in business continuity and disaster recovery. VMware View is built on industry-leading VMware vSphere, allowing you to easily extend features such as HA and Fault Tolerance to your desktops without having to purchase expensive clustering solutions. Automate desktop backup and recovery as a business process in the data center.
- Standardize on a common platform. VMware View includes VMware vSphere and brings all the benefits and enterprise features of the data center to the desktop. Extending features such as VMotion™, HA, Distributed Resources Scheduler, and Fault Tolerance to your desktops provides a built-in disaster recovery and business continuity solution. Optimized specifically for desktop workloads, VMware vSphere is able to handle the high loads associated with desktop operations such as boot-up and suspend operations. Standardize your virtualization platform, and use a single solution to manage both servers and desktops from the data center through to the cloud.

VMware View provides unified access to virtual desktops and applications that run in a central secure data center and are accessible from a wide variety of devices. VMware View Composer streamlines image management while reducing storage needs through the use of VMware Linked Clone technology.

FUIITSU

Fujitsu is a leading provider of information and communication technologies (ICT)-based business solutions for the global marketplace. With approximately 170,000 employees supporting customers in 70 countries, Fujitsu combines a worldwide corps of systems and services experts with highly reliable computing and communications products and advanced microelectronics to deliver added value to customers. Headquartered in Tokyo, Fujitsu Limited (TSE:6702) reported consolidated revenues of 4.6 trillion yen (US\$50 billion) for the fiscal year ending on March 31, 2010. For more information, refer to www.fujitsu.com.

Fujitsu America Inc. is a leading ICT solutions provider for organizations in the United States, Canada, and the Caribbean. Fujitsu enables clients to meet their business objectives through integrated offerings including consulting, systems integration, managed services, outsourcing, and for enterprise applications, data center, and field services operations, based on server, software, storage, and mobile technologies. Fujitsu provides industry-oriented solutions for the manufacturing, retail, healthcare, government, education, financial services, and communications sectors. For more information, refer to http://solutions.us.fujitsu.com/.

3 INFRASTRUCTURE COMPONENTS

NETAPP KILO-CLIENT

The NetApp Kilo-Client is a test environment that allows NetApp to quickly configure and boot a large number of physical and/or virtual clients to run tests against NetApp storage hardware and software. The deployment is performed on the third generation (or Kilo 3G) of this environment, which takes advantage of Fujitsu PRIMERGY RX200 S5 rackable servers.

The real key to the Kilo-Client is its ability to perform fast, flexible, and space-efficient booting. As in any cloud infrastructure, the Kilo-Client has the capability to quickly repurpose any number of clients for any task—physical or virtual. The Kilo-Client uses a combination of Fibre Channel (FC) and Fibre Channel over Ethernet (FCoE) boot to boot each physical server and an NFS boot to support VMs booting on servers configured to run virtualization. The FC boot in combination with our dynamic logical unit number (LUN) cloning capability is used to rapidly and efficiently boot physical and virtual servers.

The Kilo-Client maintains a set of "golden" boot images (as FC LUNs) for each operating system and application stack. Through the use of NetApp SnapMirror and NetApp FlexClone, hundreds of clones can quickly be reproduced for each physical server being configured for a test. This approach allows near-instantaneous image provisioning with a near-zero footprint.

The process of booting VMs builds on the same steps:

- 1. Boot VMware ESX on each host for the test.
- 2. Register those hosts dynamically in the VMware vCenter.
- 3. Prepare the correct network settings and datastores for the VMs.
- 4. Use VSC 2.0 to clone and register the appropriate number and types of VMs.
- 5. Dynamically register the servers in DNS and DHCP, and boot the VMs.
- 6. Check to make sure that everything is correct.

COMPLETE AUTOMATION

Over the past several years, Perl scripts have been created that work in conjunction with NetApp and VMware tools to automate the steps to boot VMs so that 500 to 1,000 VMs can be routinely deployed in 2 to 3 hours.

PHYSICAL LAYOUT

The design concentrates all boot infrastructures in one location. Servers and storage systems are grouped into pods that include just the necessary switching (IP and FC) to meet the needs of the pod. This makes the pods easy to replicate. In addition, it is easy to grow and scale the Kilo-Client in any dimension by adding another pod of that type. Manual setup and teardown are no longer required. Therefore, new pods can be deployed anywhere in the data center as more space is needed, allowing the data center to operate with maximum efficiency.

ACTIVE DIRECTORY

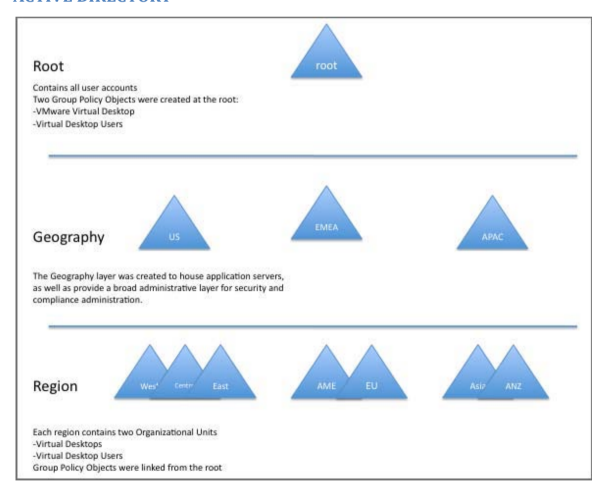


Figure 3) Active Directory.

DOMAIN STRUCTURE

This design uses the following business criteria:

- All user accounts must be in the root domain.
- Application servers must reside in as few domains as possible for simplified administration, reduced security exposure, and manageability.
- Regional administrators must have full and autonomous control over the administration of the machines, security, and
 policies in their sphere of responsibility.

This leads to a three-tier design containing a single forest root domain to contain the user accounts, enterprise-wide Group Policy Objects (GPOs), and the virtual desktop users' security group.

The application servers are contained in three geographically oriented sub-domains. Each geographic sub-domain contains two or three regional domains at the third and bottom tier.

TOP LEVEL

The top-level domain contains four Windows Server 2008R2 servers providing the Directory Service and DNS roles. All user accounts are contained in this domain. The exceptions are the domain and local administrator accounts in the sub-domains, and the service accounts as needed at the second-level (application server) and third-level (regional) domains.

Two GPOs are created as follows:

- **Virtual Desktops.** The Virtual Desktops GPO is created to contain the various VM settings by using the template provided from VMware, which is a recommended best practice by VMware.
- **Virtual Desktop Users.** The Virtual Desktop Users GPO is created to contain the virtual desktop user settings by using the template provided from VMware, which is a recommended best practice by VMware.

All user accounts that use the virtual desktop machines are placed in an Organizational Unit (OU) named Virtual Desktop Users. This OU contains a security group for the virtual desktop users as well as a link to the Virtual Desktop Users GPO.

GEOGRAPHICAL TIER

These domains are largely vacant because the focus of this exercise is the virtual desktops at the bottom tier exclusive of any enterprise application servers. Each of the three geographical layer domains contains two Windows Server 2008R2 servers providing Directory Service and DNS roles.

REGIONAL TIER

At the lowest level of the forest, the regional tier, each domain contains three Windows Server 2008R2 servers. Two servers contain the Directory Service and DNS roles. The third server provides the DHCP service for the region.

Each domain contains an OU named Virtual Desktops. All of the deployed virtual desktops are placed in this OU. A link is created to the Virtual Desktop Machines GPO contained in the root domain.

NETWORK

This deployment uses a network design with Cisco* Nexus 7000 switches and Cisco Nexus 5020 switches. All of Cisco's best practices are followed in the setup of the Nexus environment. For more information on configuring a Cisco Nexus environment, visit www.cisco.com.

The goal in using a Cisco Nexus environment for networking is to integrate its capabilities to logically separate public IP traffic from storage IP traffic. By doing this, the chance of issues developing from changes made to a portion of the network is mitigated.

This configuration uses Cisco Nexus 5020 switches, which support vPCs. Therefore, a logical separation of the storage network from the rest of the network is achieved while providing a high level of redundancy, fault tolerance, and security. The vPC also provides multipathing, which allows you to create redundancy by enabling multiple parallel paths between nodes and load balancing traffic where alternate paths exist.

SERVERS

FUJITSU

The major portion of this deployment uses 468 Fujitsu PRIMERGY RX200 S5s. Each of these Fujitsu PRIMERGY RX200 S5 is configured with 48GB of RAM and two 2.26 GHZ Intel® Xeon® Nehalem E5520 processors. The processors are all quad-core, 8-threaded processors delivering a total of 8 cores and 16 threads per system.

Introduction and Highlights of the S5 Generation PRIMERGY Dual-Socket Rack Servers

The PRIMERGY RX200 S5, offered in a flat rack housing of only one height unit (1U), provides a significantly improved performance, higher extendibility, greater reliability, and decreased power consumption compared with previous generation servers. This means that it can offer more for less—by delivering increased processing power and consuming less power compared with the older systems. A key part of this energy efficiency is our innovative PRIMERGY Cool-safe™ system design of the new dual S5 rack server generation. PRIMERGY Cool-safe™ is a design methodology that improves system cooling, decreases power consumption, and improves the reliability of PRIMERGY servers through the optimization of power subsystems, airflow, fan design, chassis design, and power management features. In the PRIMERGY RX200 S5, the efficiency of the hot-pluggable, redundant power supply units has been increased to 89% to improve energy use. Depending on the load, sensor-controlled, hot-pluggable, and redundant fans are used to maintain an optimal temperature in the server at all times. These fans are supported by an innovative, extremely air-permeable front panel with a honeycomb design and barrier-free, internal airflow channels inside the server.

The integrated ServerView Power Management enables the monitoring and active planning of maximum consumption loads, thus enabling cost efficiency. The result is a high-performance server, increased reliability for major components, and reduced data center cooling requirements.

The careful design of this server and the strict adherence to performance and reliability resulted in the RX200 S5 achieving a first-place score in VMware's VMmark Benchmark for dual-socket systems. On August 11, 2009, Fujitsu achieved a VMmark score of 24.20@17 tiles with a PRIMERGY RX200 S5 and VMware ESX 4.0. This score as well as the detailed results and configuration data can be seen at

http://www.vmware.com/products/vmmark/results.html. With a score of 24.20@17 tiles, the PRIMERGY RX200 S5 was (at the time the benchmark result was published) the highest scoring 1U rack server with 8 processing cores and was rated third in the VMmark ranking for servers in the 8-core.

PRIMERGY servers with Cool-safe™ allow you to get the most performance out of today's multicore processor designs by providing a well-cooled, energy efficient, reliable, and expandable platform for server deployments and for virtualization.

TECHNICAL HIGHLIGHTS

The common design principles present across the S5 generation of PRIMERGY Dual-Socket servers are:

- Increased power efficiency due to the energy-efficient Cool-safe[™] design, EPA-compliant PSU (≥ 89% energy
 efficiency), cable-free design of the motherboard wherever possible, and new power management features such as
 Power Consumption Limiting and Budgeting
- Dual-Core, Quad-Core, or Turbo Quad-Core Intel Xeon processor 5500 series with up to a maximum of 1333 MHz bus speed for DDR3 RAM and 8MB of shared TLC. These processors support the new serial QuickPath Interconnect (QPI) links and offer outstanding performance and a balanced architecture that incorporates next-generation memory and I/O technologies
- On-board dual Gb Ethernet controller with TCP/IP acceleration and iSCSI support
- Integrated Remote Management Controller (iRMC S2, IPMI 2.0 compliant) with a dedicated service LAN port and enhanced graphics, an optional iRMC S2 advanced pack offering full graphical console redirection, and a virtual remote storage feature
- Diagnostic LEDs inside the server with additional blue chassis ID LEDs at the front and rear to allow support teams to locate the server in case of failure
- Redundant and hot-plug system fans and power supply options
- · Optional Trusted Platform Module (TPM) for enhanced security when storing cryptographic keys
- A choice of Integrated Customer Self-Service (CSS) modules (system LEDs only, Local Service Panel LSP with additional diagnostic LEDs, or a diagnostic LCD Display LSD). These modules show problem areas of the server and allow for the self-service of failing components locally at the server

PRIMERGY RX200 S5 SPECIFIC FEATURES

- Up to 96GB (48GB per CPU), DDR3-1066, and 1333 MHz memory with a high degree of availability provided by advanced memory protection mechanisms including SDDC hot-spare memory and memory mirroring support
- · Four-port on-board SATA controller, ICH10R, for SATA variant with up to four HDDs/SSDs and an optical drive
- Optional 4/8-port modular RAID controller with SAS/RAID 0, 1, 1E (LSI1064 or 1068) or RAID 5, 6 option (LSI1078) with a 256 or 512MB RAID cache and an optional BBU in the internal PCle Gen2 x4 slot, if at least one internal HD is configured
- Two models with support for either 8 x 2.5-inch SAS (36, 73, 146, or 300GB), or SSD drives (32 or 64GB), or 6 x 2.5-inch SAS (36, 73, 146, or 300GB), or SSD drives (32 or 64GB) plus 1 x optical drive (DVD writer or Blue-ray reader)
- Three PCIe Gen2 slots (1x x8 low profile, 1x x8 full height or low profile, 1x x4 low profile); the x4 slot is reserved for the optional modular RAID controller
- Front-VGA, 3x front USB, 3x rear USB, and 1x internal USB (a total of 7)

CUSTOMER BENEFITS

Table 2 shows the most important features of the PRIMERGY Dual S5 servers and the potential benefits for customers.

Features	Benefits for the Customer
 Highly efficient power supply units (89% or more), EPA (Environmental Protection Agency) compliant Sensor-controlled fan management Power limiting and power budgeting 2.5-inch hard disks with low consumption 	 High performance especially for efficient energy use Fan management as required for saving energy and reducing noise levels Individually defined limits for maximum power consumption 2.5-inch hard disks save up to 20% energy compared with regular 3.5-inch disks
 Memory mirroring option Hot-plug redundant power supplies and fans, hot-plug hard disks Cool-safe system design with high air throughput Integrated iRMC S2 plus optional Advanced Pack Modular RAID for levels 0, 1, 5, 6, 10, 50, and 60 with 256MB or 512MB RAID cache and BBU option Individual service packages 	High availability and reliability Security level for each application scenario Increased performance, longer lifespan for components used, optimal performance per watt ratio Easy, fast remote management access from anywhere maximizing uptime Low-priced, powerful data security Tailor-made service for the respective requirements

 Highly efficient power supply units (89% or more), EPA (Environmental Protection Agency) compliant Sensor-controlled fan management Power limiting and power budgeting 2.5-inch hard disks with low consumption 	 High performance especially for efficient energy use Fan management as required for saving energy and reducing noise levels Individually defined limits for maximum power consumption 2.5-inch hard disks save up to 20% energy compared with regular 3.5-inch disks
 Memory mirroring option Hot-plug redundant power supplies and fans, hot-plug hard disks Cool-safe system design with high air throughput Integrated iRMC S2 plus optional Advanced Pack Modular RAID for levels 0, 1, 5, 6, 10, 50, and 60 with 256MB or 512MB RAID cache and BBU option Individual service packages 	High availability and reliability Security level for each application scenario Increased performance, longer lifespan for components used, optimal performance per watt ratio Easy, fast remote management access from anywhere maximizing uptime Low-priced, powerful data security Tailor-made service for the respective requirements
Dual-Core, Quad-Core, and Turbo Quad-Core Intel Xeon processor 5500 series Up to 96GB state-of-the-art DDR3 main memory free PCle Gen2 Slots, doubled I/O throughput X GbE LAN with TCP/IP acceleration Up to 8 x 2.5 hot-plug SAS and SATA hard disks in 1U Certified with VMware VMware ESXi embedded via UFM	More virtual machines and applications can be used on one server Higher application loads and extended usage options Double I/O bandwidth compared with previous gen slots; SAN and network loads achieve optimal throughput More than 2TB of low-priced internal hard disk storage Full compatibility with virtualization platforms
Customer self-service module (LEDs) Switchable service LAN (shared or dedicated) Illuminated green controls for hot-plug components Fully extendable telescopic rails	Cost-reducing and proactive customer self-service Physically separated service access Easy to use with standardized labeling Comfortable rack installation and server operation
ServerView Suite is a set of proven management tools for the efficient management of physical and virtual resources throughout the entire lifecycle that provides excellent installation: Stable operations Secure updates Exact (remote) maintenance Easy integration in specific corporate management solutions	The key to high-level IT benefits and reduced operational and service costs: Greater reliability Lower downtimes Improved service quality

Table 2) PRIMERGY RX200 S5: If efficiency is the key decision factor.

PRIMERGY RX200 S5 PRODUCT DESCRIPTION

Chassis

The housing is designed according to the new PRIMERGY family design. User serviceable touch points are identified in green, a handy System ID card, an improved ventilation system with a honeycomb design front bezel, and unified operation panels. The improved, efficient cooling (air ventilation ratio S4 to S5 system 38.5% to 56%) avoids high temperatures, results in a lower fan speed and less noise, and is optimized to support the new Intel Xeon processors. The six redundant double fans blow directly at the hot spots such as the CPUs and the memory.

The chassis is optimized for 19-inch rack integration and is 1 height unit. Telescopic rails and cable management are offered as an option with either full or partial extraction rail kits. Nineteen-inch rack cabinets with a depth of at least 900 mm are recommended for integration.

Eight LEDs on the chassis allow the status to be checked at a glance and provide excellent serviceability. Three LEDs at the front of the operating panel indicate power/standby, hard disk activity, and Global Error (Field Replaceable Unit [FRU] and Customer Replaceable Unit [CRU]), and a fourth is used for identifying the system. This is enhanced by additional LEDs (system status, identification, LAN activity, and LAN mode) at the rear of the system.

The Customer Self Service (CSS) module for PRIMERGY RX200 S5 is integral. For certain components, the CSS module provides the opportunity for customers to do component replacement. In the event of an error, an additional LED indicates this self-service option. The CSS module shows the category of the self-service component by using a specific LED.

The new PRIMERGY servers introduce two classes for the components. Class one is made up of components that can only be replaced by the field service. These are FRU components. The new second class consists of components that can be replaced by the customer without having to call the service. These components are called CRU components. Both components are displayed by the Global Error LED (amber FRU, yellow CRU). A second, yellow LED was introduced to give the customer a visual indicator. The yellow LED indicates that the customer can solve the problem on his/her own, and the amber LED requires a call for field service. A shining LED indicates that the component will fail soon. A blinking LED indicates that the component is defective.

Additional PRIMERGY diagnostic LEDs are integrated for the main memory, the CPU, the redundant hot-plug fans, and the power supply. The power is supplied from a hot-plug power supply unit with an output of 770 W and a redundancy option $(1 + 1 \times 770 \text{ W each})$. Six redundant hot-plug double fans are standard (5 + 1 redundancy). In addition to the LEDs, the operating panel at the front contains an on/off switch and a hidden reset and NMI switch.

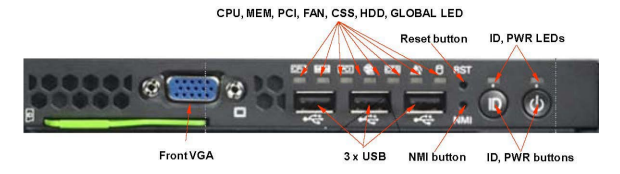


Figure 4) Front view of I/O module (graphic provided by Fujitsu).

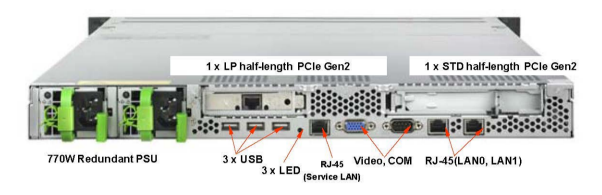


Figure 5) Rear view of I/O module (graphic provided by Fujitsu).

Motherboard

Highly efficient voltage regulators (maximum of 87% efficiency) for CPUs and memory lead to further energy savings. The measurement of voltage and current takes place directly at different board positions and is monitored and partly controlled by the Power Consumption functionality of Server Management. New Server Management features such as Power Consumption Limiting (after reaching a predefined threshold an action will be initiated: alert, graceful shutdown, or power off) and Budgeting (based on predefined policies, the system controls the power consumption by itself, preventing a given threshold from being reached) are available. Supporting energy-efficient BIOS features in conjunction with the OS and HW deliver further saving functions for CPU, PCIe devices, QuickPath Interconnect, and memory. (For more information on energy efficiency, refer to the Cool-safe™ documents on the Fujitsu Web site.)

Processors

Two processor sockets are available for up to two leading performance Dual-Core, Quad-Core, or Turbo Quad-Core Intel Xeon processor 5500 series.

All processors integrate Intel® QuickPath Technology, Intel® Intelligent Power Technology, and Intel® Virtualization Technology. Intel® VT FlexMigration, Intel® VT FlexPriority, and Intel® 64 architecture are standard on all SKUs. Higher-frequency versions of the processors support Demand-Based Switching (DBS). Quad-Core CPUs with 8MB TLC also support the new Turbo Boost mode and Hyper-Threading.

It is possible to upgrade from one CPU to a second CPU at a later time. The second CPU must be an identical type and clock rate.

A dual-processor system requires a multiprocessor operating system.

Main Memory

The main memory is designed for a maximum of 96GB registered DDR3 RDIMM RAM with ECC. In addition, Memory Scrubbing and SDDC (Chipkill) functionality is integrated. Optionally, Memory Mirroring and hot-spare memory are supported.

There are six memory slots for a maximum of 48GB registered DDR3 RAM per CPU with 8GB RDIMMs or a maximum of 12GB unbuffered (ub) DDR3 RAM per CPU available with 2GB UDIMMs.

A maximum of 96GB registered or 24GB ub RAM for two CPUs is possible. The memory area is divided into three channels per CPU with two slots per channel. Slot number 1 of each channel belongs to memory bank 1, while slot number 2 belongs to memory bank 2. A mix of registered and unbuffered modules is not allowed.

DDR3 1066 and 1333 MHz modules can be mixed depending on the operation mode that is set in the system BIOS, but they run with the slower speed.

SDDC is supported only for registered memory modules.

- The following configuration is possible in the Independent Channel Mode:
 - Each slot can optionally be equipped either with registered x4/x8 organized DDR3 modules: 2GB single rank, 4GB, or 8GB dual rank, or with unbuffered x8 organized DDR3 modules: 1GB single rank and 2GB dual rank.
- The following configuration is possible in the Mirrored Channel Mode:
 - Each memory bank can optionally be equipped with 2x 2GB single rank, 2x 4GB, or 2x 8GB dual rank registered x4/x8 organized DDR3 modules.
 - In each memory bank channel, A and B of CPU 1 or channel D and E of CPU 2 must be equipped with identical modules. Channel C of CPU 1 and channel F of CPU 2 are not equipped.
 - Channel B contains the mirrored memory of channel A of CPU 1.
 - Channel E contains the mirrored memory of channel D of CPU 2.
 - No special order codes for UDIMMs are offered for this mode; operation is technically possible, but at the user's risk.
- The following configuration is possible in the Spare Channel Mode:
 - Each memory bank can optionally be equipped with 3 x 2GB single rank, 3 x 4GB, or 3 x 8GB dual rank registered x4/x8 DDR3 modules.
 - Each slot of one bank must be equipped with identical modules for the Spare Channel Mode.
 - Channels A and B of CPU 1 as well as channels D and E of CPU 2 contain the active memory modules.
 - Channel C of CPU 1 as well as channel F of CPU 2 contain the spare module.
 - No special order codes for UDIMMs are offered for this mode. The operation is technically possible, but at the user's risk.

The following also apply to the configurations:

- In Independent Channel Mode, a minimum of one memory module must be configured for each CPU. An additional memory extension can still be configured up to five times per CPU, or
- In Mirrored Channel Mode, one bank must be equipped with two modules (channel A+B for CPU 1 or D+E for CPU 2).
- Additional memory extensions can still be configured up to one time per CPU, or
- In Spare Channel Mode or Performance Mode, one bank must be equipped with three modules (channel A+B+C for CPU 1 or D+E+F for CPU 2). Additional memory extensions can still be configured up to one time per CPU.

On-board or Integrated Controllers

A four-port SATA controller included in the Southbridge ICH10R is available for SATA Raid 0/1 for the 4x 2.5" hot-plug SATA HDDs or SSDs only. One additional SATA channel for 1x DVD is integrated in the ICH10R also. A modular SAS RAID 0/1/1E controller with IME (Integrated Mirroring Enhanced) for Windows and Linux® support is optional based on the LSI1064 chipset with 4 ports or LSI1068 with 8 ports. IME is a RAID 1 implementation, which can also operate with an odd number of hard disks. As an alternative, the optional 8-port modular SAS RAID 5, 6 controller based on the LSI 1078 chipset can be chosen with a 256 or 512MB RAID cache and an optional BBU.

The system has a Dual Gb LAN controller with TCP/IP acceleration and iSCSI support (Intel Zoar) that can be configured in failover mode (AFT support under Microsoft Windows).

The integrated Remote Management Controller S2 on-board server management controller comes with, among other things, enhanced graphics and an additional 10/100Mb Service LAN that is also switchable to one of the Gb LAN ports.

The graphics controller is built into the iRMC S2. Out-of-band management is possible in the case of defective hardware or software with the iRMC S2 (IPMI 2.0 compliant). The optional iRMC Advanced Pack as a graphical console redirection and the connection of local storage to the remote server (license option) are also available.

- Interfaces at the rear are:
 - 1 x Serial RS-232-C (9-pin), usable for iRMC or system or shared, 1 x VGA (15-pin), 3 x USB 2.0, 2 x LAN RJ45, 1x Service LAN
- · Interfaces at the front are:
 - 3 x USB 2.0, 1 x VGA (15-pin), usable as alternative to the rear side VGA connector
- Internal interfaces are:
 - 1 x USB 2.0 (UHCI) with 480Mb and a UFM connector (for use of a 2GB UFM with boot-enabled Hypervisor [VMware ESXi]), no USB wakeup, 4x SATA for 4x SATA HDD/SSD, 1x SATA for DVD (only usable with 6 x 2.5-inch HDD + DVD option)

A new Trusted Platform Module for the safer storage of keys is available as an option. Export restrictions eventually must be considered.

One USB Flash Module (UFM with 2GB) can be inserted by using an internal USB connector.

I/O Slots

The PRIMERGY RX200 S5 rack server can be extended flexibly by means of two external PCIe Gen2 slots and one internal:

- 1x PCle x8 Gen2 (standard or low-profile cards, 170-mm length)
- 1x PCIe x8 Gen2 (low-profile cards, 170-mm length)
- 1x PCIe x4 Gen2 (internal for modular RAID controller only)

STORAGE

This deployment uses ten FAS3170 clusters. The flexibility and expandability of the FAS3170 along with its ability to run a large number of virtual desktops make this storage controller a good choice for the deployment. The FAS3170 allows a customer to consolidate diverse datasets onto a unified storage platform and provides simultaneous block and file services for business and technical applications. Also, the FAS3170 has a compelling file- and transaction-based performance with high bandwidth, 64-bit architecture, and the latest I/O technologies including support for 8Gb FC connectivity. Additionally, deduplication, FlexClone, and thin provisioning help eliminate stranded storage and drastically increase storage efficiency in a virtual desktop environment. This highly efficient storage utilization dramatically reduces your consumption of raw storage, power, cooling, and space.

OVERVIEW OF THE LOGICAL STORAGE CONFIGURATION

- Controllers A and B each hosts 2,500 VMs created using NetApp VSC 2.0.
- The VM swap file (vswap) datastore on storage controllers A and B hosts the VM swap file for all 2,500 VMs on each controller.

Table 3) FAS controller A.

Desktop Virtualization Infrastructure Component	Number
Total volumes on FAS controller A	13 (including root volume)
FlexClone gold volume	1
FlexClone volumes	9
Volume for vswap datastore	1

Volume to host template VM (to be used as the source for creating all the NetApp VSC 2.0-based	1
VMs)	

Table 4) FAS controller B.

Desktop Virtualization Infrastructure Component	Number
Total volumes on FAS controller B	13 (including root volume)
FlexClone gold volume	1
FlexClone volumes	9
Volume for vswap datastore	1
Volume to host template VM (to be used as the source for creating all the NetApp VSC 2.0-based VMs)	1

Table 5) NetApp controller physical configuration.

Desktop Virtualization Infrastructure Component	Number and/or Type
Disk shelves required	6
Size and speed of hard disk in shelves	300GB or 450GB at 15K RPM
Disk shelf type	DS14
Dual-port 10GB Ethernet NIC	2 (one per controller)
Flash Cache	2 (one per controller)
NFS licenses	2 (one per controller)
CIFS licenses	2 (one per controller)
FlexClone licenses	2 (one per controller)
FlexShare® licenses	2 (one per controller)

VMWARE VSPHERE 4.1

VMware vSphere is the industry's most complete virtualization platform, with infrastructure services that transform IT hardware into a high-performance shared computing platform, and application services that help IT organizations deliver the highest levels of availability, security, and scalability.

VMware vSphere 4.1 Enterprise Plus is used as the virtualization and management platform for this deployment because of the robustness of the platform. The individual, specific vSphere components for this project are vSphere ESX 4.1, VMware vCenter 4.1, and VMware View Client 4.1 along with many of their respective features. This section provides a high-level description of each component and feature used in the architecture.

VMWARE ESX 4.1

Almost 700 servers primarily from Fujitsu are used in this virtual desktop deployment for the guest VMs. Each server is provisioned with a NetApp LUN using NetApp FlexClone. This allows rapid provisioning of each server with a very small storage footprint. Each host is then configured using proprietary scripts to give it its own personality. After the provisioning and customization of each host is performed, Host Profiles are applied to standardize and manipulate the configuration of the environment. The ESX 4.1 feature that may be most beneficial for this project is VMware ESX's memory overcommitment. This feature allows us to scale much larger than the physical memory footprint of the physical servers. A second ESX feature that helps simplify the complexity of such a large deployment is the selection of NFS as the storage protocol. Using NFS as the storage protocol is beneficial because it does not require a separate FC network. We are able to use a 10GB Nexus IP network to provide enough bandwidth and logical separation of the storage and other related traffic without separate, distinct infrastructures. NFS also increases visibility into the storage consumption and deduplication within the environment.

VMWARE VCENTER SERVER AND CLIENT 4.1

This environment uses twenty-one 64-bit VMware vSphere vCenter servers installed on 64-bit Windows 2008 R2 servers to manage the environment. Most vCenter servers are limited to 30 hosts and 2,500 VMs. Each vCenter server has one data center and two clusters within each data center with 15 hosts each. VMware HA and DRS are then configured on each cluster to provide a highly available and scalable environment.

VMWARE HA

The environment has VMware HA enabled within the VMware clusters to make sure that, if a host fails, the failing VMs would restart on a surviving node. Additional hosts are not added within the architecture to accommodate failures. One purpose is to stress the limits of the architecture. Adding additional hosts for failover capacity decreases the number of VMs per hosts unless a N+# architecture is used, and it does not truly test the limits of the hardware platforms.

VMWARE DISTRIBUTED RESOURCE SCHEDULER (DRS)

Using VMware DRS allows us to distribute the load within each cluster more evenly. This is important when deploying desktop virtualization because DRS helps provide an excellent end-user experience. Using DRS eliminates the chance of multiple people running a single host out of physical resources. VMware's DRS algorithm calculates the appropriate VMs to move to a different host to evenly distribute resources among all nodes in the cluster.

VMWARE VMOTION AND STORAGE VMOTION

VMware VMotion enables the live migration of running VMs from one physical server to another with zero downtime, continuous service availability, and complete transaction integrity. VMotion is a core component of DRS and its ability to evenly distribute the workload across ESX servers.

Storage VMotion enables the migration of VM files from one storage datastore to another without service interruption. This component of the architecture is necessary for many reasons. First, Storage VMotion can be used to migrate VMs that require either more or fewer resources. If a user or group of users needs to move to a different storage controller within the enterprise, Storage VMotion can eliminate the desktop downtime required to move the VM.

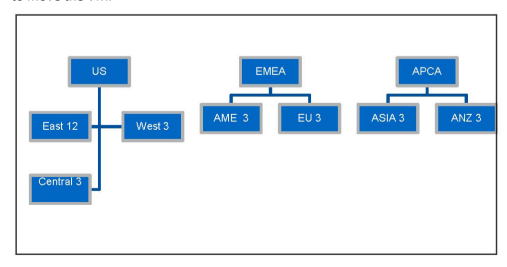


Figure 7) Storage VMotion.

HOST PROFILES

Host profiles are used in this architecture to standardize and distribute configuration changes to all hosts within a vCenter environment. This allows us to easily mount NFS datastores to all hosts in the cluster, make and distribute firewall settings, and set and configure DNS servers and any other configuration details.

VMWARE VNETWORK DISTRIBUTED SWITCHES

Virtual Distributed Switches are used due to the large number of hosts within this environment. These switches facilitate both the management of the logical networking components and the creation and running of scripts for standard vswitches. Often, this architecture allows us to make changes only once for a group of 30 servers when new requirements for networking components (VLANS) and vNetwork Distributed Switches are implemented. Previous methods involve either writing scripts or performing each step on each host.

VMWARE VIEW 4.5

This architecture provides a standard, scalable design by using a POD strategy. Each POD consists of three VMware View connection servers to support 5,000 desktops. A connection server can support up to 2,000 virtual desktops. As an option in this design, an additional broker can be configured for the region in order to have redundancy and fault tolerance. The overall design contains 10 PODs with a total of 30 view connection servers.

In each POD, the incoming requests are split across View Connection Server instances. Each 5,000-seat region contains 3 connection servers, and each 10,000-seat region contains 5 connection servers.

Table 6 shows the steps to set up View Connection Servers.

Table 6) View 4.5 setup.

Step	View 4.5 Setup
1	Use Windows 2008 R2 64-bit OS
2	Prepare Active Directory including creating an OU for View Desktops, groups for View Users, and User account for vCenter Server
3	Install View Connection Server
4	Install the View Connection Server License Key
5	Add vCenter Server instances to View Manager
6	Add a Database and Database User for View Events and configure the Event Database

The NetApp vCenter plug-in and the Virtual Storage Console 2.0 provide an automated method to provision units of the storage resources pools as datastores in a dynamic means by the VMware administrators. This provisioning model configures all storage access to follow NetApp recommended best practices in terms of availability, access control, and storage path management. VSC 2.0 also has a Provisioning and Cloning Plug-in, and can automatically create VMs and import into VMware View.

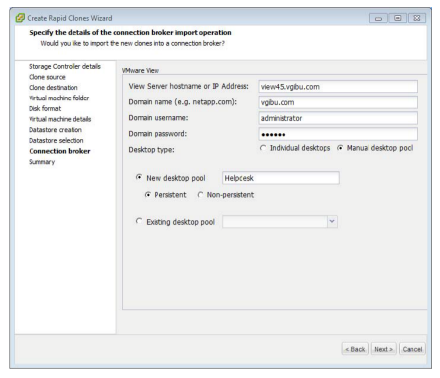


Figure 8) Create Rapid Clones Wizard.

Based on the limitation of each VMware View pool supporting 500 VMs, we are using VSC 2.0 to create 500 VMs and automatically import VMs into VMware View. We are using manual desktop pools. This pool type provides assignment of multiple users to multiple desktops, with only one active user on a desktop at a time.

These types of desktops must be manually precreated using VMware full clones or tools with space-efficient VM provisioning capabilities.

The manual desktop pool supports two types of user assignments:

- Dedicated-Assignment. Users are assigned a desktop that can retain all of their documents, applications, and settings
 between sessions. The desktop is statically assigned the first time the user connects and is then used for all subsequent
 sessions.
- **Floating-Assignment.** Users are not assigned to particular desktops and could be connected to a different desktop from the pool each time they connect. Also, no data persistence of profile or user data occurs between sessions without using third-party software or roaming profiles.

WINDOWS 7

We are using Microsoft Windows 7 as the virtualized desktop platform because many organizations consider Windows 7 deployments in a virtual desktop environment. When used in conjunction with Windows Server 2008 R2 Group Policy Objects, Windows 7 proves to be highly customizable, flexible, and stable.

The basic image configuration consists of a Windows 7 32-bit image configured as follows:

- 2GB of RAM
- 40GB thin-provisioned hard disk assigned as drive C:
- LSI SCSI controlled
- VMXnet3 NIC
- · No floppy drive
- · CD/DVD set to Client Device
- Video card memory set to 128MB

VMware Tools and VMware View Agent installed

The following applications are removed:

- Indexing
- Media Center
- Windows DVD Maker
- Tablet PC Components
- · Windows Gadget Platform
- · Windows Search

The following features and services are disabled because they are not applicable to the environment:

- · Bit Locker
- Disk Defragmenter
- Home Group Services
- IPv6
- Security Center
- Themes
- Windows Defender
- Windows Firewall
- Windows Update

The following registry setting changes are made:

- $\bullet \ \ \, \texttt{HKEY_LOCAL_MACHINE} \setminus \texttt{SYSTEM} \setminus \texttt{Controll} \setminus \texttt{Terminal Server} \setminus \texttt{WinStations RDP-Tcp set to 0x00000004} \\$
- HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\Disk TimeOutValue=REG_DWORD:0x000000be

Other miscellaneous configuration options are set as follows:

- Disable IPv6
- Disable NetBIOS over TCP/IP
- Set background to Solid Color
- Set screensaver to None
- Set Sounds to No Sounds
- Set Windows 7 Basic Theme
- Open Windows Internet Explorer 8 and set homepage to default internal Web site
- · Disable messages regarding virus protection
- Disable Check for solutions to problem reports
- Disable Automatic Computer Maintenance
- Disable Allow users to browse for troubleshooters
- Disable Allow troubleshooting to begin immediately when started
- Set Visual Effects to Best Performance
- Change Power Settings to High Performance with no sleep timer
- Turn off System Protection on drive C
- · Set No GUI Boot through msconfig.exe
- Disable Windows Updates
- Disable System Notifications regarding Windows Firewall

• Disable automatic defragmentation schedule

After the image is configured, applications such as Microsoft Office are installed, and the Windows 7 VM is licensed and activated. As a last step of configuring the base image, temporary files are deleted and the machine powers off.

GROUP POLICY CONFIGURATION

Loopback processing of GPOs is enabled to support the combination of user and computer GPOs. All of the virtual desktops are placed in a Virtual Desktops organizational unit within the regional domain in which they are placed. The Virtual Desktops GPO is linked from the root domain to each regional Virtual Desktops OU.

GPO SETTINGS

VMware also provides ADMX files to set several computer group policies, which are beyond the scope of this document. These policies include settings for:

- · Windows System
- View Agent configuration
- · Windows Components including Internet Explorer

VMware also provides ADMX files to set several Active Directory user group policies, which are beyond the scope of this document. These policies include settings for:

- Internet Explorer
- Personalization
- Desktop

A complete list of these group policies will be included in the *VMware View 4.5 Windows 7 Optimization Guide*, which will be available from VMware at a future date.

USER WORKLOAD

VMware provides the user workload, which is called RAWC (Desktop Reference Architecture Workload Code). The RAWC workload runs on a Windows 7 or Windows XP guest operating system and is executed on each desktop VM. The RAWC workload has a set of functions that performs operations on common desktop applications including Microsoft Office, Internet Explorer, Adobe- Reader-, McAfee- Virus Scan, Windows Media- Player, and PKWARE- PKZIP-. The applications are called randomly and perform operations that mimic those of a typical desktop user, including open, save, close, minimize, and maximize windows; view an HTML page; insert text; insert random words and numbers; conduct a slide show; view a video; run a virus scan; compress files; and send and receive e-mails.

The RAWC workload has various test variables that can be configured to increase the load or adjust user behavior, including a start delay for creating "boot storms" and density (delay between application operations resulting in applications under test to run together faster, number of e-mails created and sent, and typing speed).

RAWC also supports the use of Active Directory Groups for large-scale enterprise testing. Based on the VM's Active Directory Group membership, a workload can be configured specifically for that group. This allows VMs to run varying workloads to simulate a more realistic large-scale work environment.

USER WORKLOAD PROFILES

Each Windows 7 VM is equipped to run a workload that simulates typical user behavior using an application set commonly found and used across a broad array of desktop environments. The workload has a set of randomly executed functions that perform operations on a variety of applications. Several other factors can be implemented to increase the load or adjust the user behavior, such as the number of words per minute that are typed and the delay between applications being launched. The workload configuration used for this validation

includes Microsoft Outlook, Microsoft Word, Microsoft Excel, Microsoft PowerPoint, Internet Explorer, Adobe Acrobat, McAfee Virus Scan, and PKZIP. During the execution of the workload, multiple applications are opened at the same time, and windows are minimized and maximized as the workload progresses, randomly switching between each application. Individual application operations that are randomly performed include:

- Microsoft Outlook. Open, minimize, maximize, and close the application. Send e-mail messages.
- Microsoft Word. Open, minimize, and close this application. Write random words and numbers, and save the
 modifications.
- **Microsoft Excel.** Open, minimize, and close this application. Write random numbers, insert and delete columns and rows, copy and paste formulas, and save the modifications.
- Microsoft PowerPoint. Open, minimize, and close this application. Conduct a slide show presentation.
- · Adobe Acrobat Reader. Open, minimize, and close this application. Browse through the pages in a PDF document.
- Internet Explorer. Open, minimize, and close this application. Browse through a page.
- McAfee AntiVirus. Real time scanning.
- PKZIP. Open and close this application. Compress a large file.

Based on the think time and words per minute used for this validation, this workload could be compared to that of a high-end task worker or a lower-end knowledge worker.

4 CONCLUSION

- The NetApp Kilo-Client is specially configured for use with the Fujitsu PRIMERGY RX200 S5 rackable servers.
- Fujitsu experts have 20+ years experience in deploying large scale projects like this in an Enterprise environment.
- PRIMERGY Servers have the memory, disk space, and flexibility needed for this kind of implementation.

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